UNITED STATES DISTRICT COURT FOR THE SOUTHERN DISTRICT OF TEXAS HOUSTON DIVISION

Bailey Silverman, et al.	§	
Plaintiff,	§	
	§	
V.	§	Civil Action 4:10–cv–01952
	§	
Watson Pharmaceuticals, et al.	§	
Defendant.	§	

SCHEDULING ORDER

1.	March 2, 2012	AMENDMENTS TO PLEADINGS AND
		ADDITION OF NEW PARTIES

Party requesting joinder will furnish a copy of this scheduling order to new parties.

EXPERTS

2a. June 1, 2012 Plaintiff will designate expert witnesses in writing,

listing the qualifications of each expert, the opinions the expert will present, and the bases for the opinions as required under Federal Rule of Civil Procedure

26(A)(2).

2b. August 1, 2012 Defendant will designate expert witnesses in writing,

listing the qualifications of each expert, the opinions the expert will present, and the bases for the opinions as required under Federal Rule of Civil Procedure

26(A)(2).

3. October 1, 2012 **DISCOVERY**

Counsel may, by agreement continue discovery beyond the deadline. No continuance will be granted because of information acquired in post–deadline discovery.

4. November 1, 2012 **MOTIONS DEADLINE**

Including any motion challenging an expert witness (only motions in limine on issues other than experts may be filed after this date). The motion deadline may not be changed by agreement.

5a.	February 15, 2013	THE DEFENDANT shall supply the Plaintiff with a final version of its pretrial order by this date. (Where available, Defendant should supply Plaintiff with a computer disc).
5b.	February 19, 2013	THE PLAINTIFF is responsible for filing the pretrial order on this date. All Motions in Limine must also be filed by this date.
6.	February 22, 2013	DOCKET CALL is set at 1:30 p.m. in Courtroom 9A.
7.	March 2013	TRIAL Case is subject to being called to trial on short notice during this month.
7a.		Estimated days to try
7b.		Trial to be jury or non-jury.

The Clerk shall enter this Order and provide a copy to all parties.

SIGNED on March 5, 2012 at Houston, Texas.

Vanessa D. Gilmore United States District Judge